# HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

FIRST LOS ANGELES AQUEDUCT, GARVANZA PUMP STATION Los Angeles vicinity Los Angeles County California HAER No. CA-298-AI

Actual Location:

Invo/Bishop vicinity

Mono/Toms Place vicinity

Note: For shelving purposes at the Library of Congress, Los Angeles vicinity in Los Angeles County was selected as the "official" location for all Los Angeles Aqueduct documentation. For information about the individual parts of the Los Angeles Aqueduct see: HAER No. CA-298 through HAER No. CA-298-AM

Photographs by Jet Lowe, August 2001.

CA-298-AI-1 VIEW NORTHEAST, GARVANZA PUMPING STATION "C".

HIGHLAND PARK

CA-298-AI-2 VIEW SOUTHEAST, GARVANZA PUMPING STATION "C".

HIGHLAND PARK

CA-298-AI-3 INTERIOR VIEW FROM SOUTHWEST OF GARVANZA

PUMPING STATION IN HIGHLAND PARK

### INDEX OF COLOR TRANSPARENCIES

All color xerographic copies were made from a duplicate color transparency.

CA-298-AI-4 VIEW NORTHEAST, GARVANZA PUMPING STATION "C",

HIGHLAND PARK

# HISTORIC AMERICAN ENGINEERING RECORD

#### INDEX TO PHOTOGRAPHS

FIRST LOS ANGELES AQUEDUCT, GARVANZA PUMP STATION Los Angeles vicinity Los Angeles County California

HAER No. CA-298-AI

**Actual Location:** 

Inyo/Bishop vicinity

Mono/Toms Place vicinity

Note: For shelving purposes at the Library of Congress, Los Angeles vicinity in Los Angeles County was selected as the "official" location for all Los Angeles Aqueduct documentation. For information about the individual parts of the Los Angeles Aqueduct see: HAER No. CA-298 through HAER No. CA-298-AM

Photographs by Jet Lowe, August 2001.

CA-298-AI-1

VIEW NORTHEAST, GARVANZA PUMPING STATION "C".

HIGHLAND PARK

CA-298-AI-2

VIEW SOUTHEAST, GARVANZA PUMPING STATION "C",

HIGHLAND PARK

CA-298-AI-3

INTERIOR VIEW FROM SOUTHWEST OF GARVANZA

PUMPING STATION IN HIGHLAND PARK

### INDEX OF COLOR TRANSPARENCIES

All color xerographic copies were made from a duplicate color transparency.

CA-298-AI-4

VIEW NORTHEAST, GARVANZA PUMPING STATION "C",

HIGHLAND PARK